L Number	Hits	Search Text	DB	Time stamp
•	8	250/31	USPAT;	2004/10/18
		•	US-PGPUB;	16:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3417	250/311	USPAT;	2004/04/10
		·	US-PGPUB;	15:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	54	250/311 and base and hollow	USPAT;	2004/04/10
			US-PGPUB;	15:10
			EPO; JPO;	
			DERWENT;	
*			IBM_TDB	
-	138	250/311 and hollow	USPAT;	2004/04/10
			US-PGPUB;	15:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	250/311 and hollow and triang\$4	USPAT;	2004/04/10
			US-PGPUB;	15:17
			EPO; JPO;	
			DERWENT;	:
		,	IBM_TDB	
	431	(250/\$).ccls. and hollow and triang\$4	USPAT;	2004/04/10
	40.	(200/4)100:01 4:14 1:01:01 4:14 1:14:154 1	US-PGPUB;	15:38
			EPO; JPO;	
	:		DERWENT;	
			IBM_TDB	
_	333	((250/\$).ccls. and hollow and triang\$4) and	USPAT;	2004/04/10
-		(base or support or stand or holder)	US-PGPUB;	15:45
		(base of support of stand of mondo)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	174	(((250/\$).ccls. and hollow and triang\$4) and	USPAT;	2004/04/10
-		(base or support or stand or holder)) and	US-PGPUB;	17:24
		perpendicular	EPO; JPO;	
		perpendicular	DERWENT;	
			IBM_TDB	
_	104860	(250/\$).ccls.	USPAT;	2004/04/10
	104000	(200/4):00:3:	US-PGPUB;	17:25
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
_	86	(250/\$).ccls. and suspension adj system	USPAT;	2004/05/19
-	00	(200/4).ccia. and adaptinated adj ayatem	US-PGPUB;	20:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	12	(250/\$).ccls. and eigenfrequency	USPAT;	2004/04/10
_	'-	(200/4)/ccisi and eigenifequency	US-PGPUB;	17:40
			EPO; JPO;	17.46
			DERWENT;	
			IBM_TDB	
	4504	(250/\$).ccls. and vibration	USPAT;	2004/04/10
•	4504	(250/\$).ccis. and vibration	US-PGPUB;	17:40
			EPO; JPO;	17:40
			DERWENT;	
			IBM_TDB	
	56	(250/\$).ccls. and vibration adj (damping or	USPAT;	2004/04/10
•	36	, ,	US-PGPUB;	17:48
		supression)	1	17:40
			EPO; JPO;	
			DERWENT;	
	4000	(0F0/t) 1	IBM_TDB	2004/04/40
-	1222	(250/\$).ccls. and pneumatic	USPAT;	2004/04/10
			US-PGPUB;	17:49
	,		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	43	(250/\$).ccls. and pneumatic and electron adj	USPAT;	2004/04/10
		microscope	US-PGPUB;	17:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	166	(250/\$).ccls. and base adj structure	USPAT;	2004/04/10
			US-PGPUB;	17:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	(250/\$).ccls. and base adj structure and	USPAT;	2004/04/10
		hollow	US-PGPUB;	19:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	"2370373".PN.	USPAT	2004/04/10
				19:08
-	1	"3772510".PN.	USPAT	2004/04/10
-				19:18
-	6	(250/\$).ccls. and suspension adj system and	USPAT;	2004/04/10
		electron adj microscope	US-PGPUB;	19:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(250/\$).ccls. and base adj structure and	USPAT;	2004/04/10
		hollow and electron adj microscope	US-PGPUB;	19:37
			EPO; JPO;	
			DÉRWENT;	
			IBM_TDB	

•	0	(250/\$).ccls. and electron adj microscope	USPAT;	2004/04/10
		and force adj loaded	US-PGPUB;	19:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] _	8	(250/\$).ccls. and force adj loaded	USPAT;	2004/04/10
_		(230/4)/ccis. and force aujitoadea	US-PGPUB;	19:39
-			EPO; JPO;	19.39
		·	DERWENT;	
			IBM_TDB	
	24700	hallow MITH areas add acadion	_	2004/05/40
-	34790	hollow WITH cross adj section	USPAT;	2004/05/10
			US-PGPUB;	18:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	217275	triangular	USPAT;	2004/05/10
			US-PGPUB;	18:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	16397	base adj structure	USPAT;	2004/05/10
			US-PGPUB;	18:56
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
 	40	(hollow WITH cross adj section) AND	USPAT;	2004/05/10
:		triangular AND (base adj structure)	US-PGPUB;	19:05
		(EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
_	21615	TEM OR "TRANSMISSION ELECTRON	USPAT;	2004/05/10
_	2.0.0	MICROSCOPE"	US-PGPUB;	19:05
		IIII OKOOO I L	EPO; JPO;	10.00
			DERWENT;	
			-	·
_	91	(hollow WITH cross adj section) AND (TEM	IBM_TDB USPAT;	2004/05/10
·	91	OR "TRANSMISSION ELECTRON	US-PGPUB;	19:06
			1	15.00
		MICROSCOPE")	EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	0004/05/40
-	7033951	stand support base holder structure	USPAT;	2004/05/19
			US-PGPUB;	20:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] -	467071	(stand support base holder structure) and	USPAT;	2004/05/19
		hollow	US-PGPUB;	17:36
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

•	217783	triangular	USPAT;	2004/05/19
		_	US-PGPUB;	17:36
		(EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	31685	((stand support base holder structure) and	USPAT;	2004/05/19
		hollow) and triangular	US-PGPUB;	17:37
		nonott, and than guidi	EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
_	37	((((stand support base holder structure) and	USPAT;	2004/05/19
_	3,	hollow) and triangular) and (eledtron adj	US-PGPUB;	20:46
		beam ion adj beam particle adj beam	EPO; JPO;	20.40
		neutron adj beam)) and (250/\$).ccls.	DERWENT;	
		/// A I A I A I A I A I A I A I A I A I	IBM_TDB	2004/05/40
•	234	(((stand support base holder structure) and	USPAT;	2004/05/19
		hollow) and triangular) and (eledtron adj	US-PGPUB;	17:53
		beam ion adj beam particle adj beam	EPO; JPO;	
		neutron adj beam)	DERWENT;	
			IBM_TDB	
-	181240	electron adj beam ion adj beam particle adj	USPAT;	2004/05/19
		beam neutron adj beam	US-PGPUB;	18:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	14752	(electron adj beam ion adj beam particle adj	USPAT;	2004/05/19
		beam neutron adj beam) and (250/\$).ccls.	US-PGPUB;	18:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	30	electron adj beam and triangle and pedestal	USPAT;	2004/05/19
			US-PGPUB;	18:34
		, '	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	61	electron adj beam and triangle and holder	USPAT;	2004/05/19
		and hollow	US-PGPUB;	18:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	101378	(stand support base holder structure) and	USPAT;	2004/05/19
		((spring or force) adj loaded)	US-PGPUB;	18:47
		//ab3 or rosso, and rosson,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	694	((stand support base holder structure) and	USPAT;	2004/05/19
-	094	((spring or force) adj loaded)) and (electron	US-PGPUB;	18:48
			1	10.70
		adj beam ion adj beam particle adj beam	EPO; JPO;	
		neutron adj beam)	DERWENT;	
L			IBM_TDB	L

-	164	((stand support base holder structure) and	USPAT;	2004/05/19
		((spring or force) adj loaded)) and (electron	US-PGPUB;	18:48
	,	adj beam ion adj beam particle adj beam	EPO; JPO;	
		neutron adj beam) and hollow	DERWENT;	
			IBM_TDB	
-	12998	tripod	USPAT;	2004/05/19
			US-PGPUB;	18:49
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	828	camera adj tripod	USPAT;	2004/05/19
			US-PGPUB;	19:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2249	(248/637 or 248/638 or 248/649 or 248/653	USPAT;	2004/05/19
-		or 248/655 or 248/661 or 248/662 or 248/672	US-PGPUB;	20:37
		or 248/677 or 248/678).ccls.	EPO; JPO;	
		01 2-0/011 01 2-0/010/10015.	DERWENT;	
		,	,	
	41	triangle and hollow and ((electron adj beam	IBM_TDB USPAT:	2004/05/19
•	41	,	,	
		ion adj beam particle adj beam neutron adj	US-PGPUB;	19:15
		beam) and (250/\$).ccls.)	EPO; JPO;	
•			DERWENT;	
			IBM_TDB	
-	8	triangle and hollow and ((248/637 or	USPAT;	2004/05/19
		248/638 or 248/649 or 248/653 or 248/655 or	US-PGPUB;	19:20
		248/661 or 248/662 or 248/672 or 248/677 or	EPO; JPO;	
		248/678).ccls.)	DERWENT;	
			IBM_TDB	
-	261	hollow and ((248/637 or 248/638 or 248/649	USPAT;	2004/05/19
		or 248/653 or 248/655 or 248/661 or 248/662	US-PGPUB;	19:38 ,
		or 248/672 or 248/677 or 248/678).ccls.)	EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
	16	electron adj beam and ((248/637 or 248/638	USPAT;	2004/05/19
		or 248/649 or 248/653 or 248/655 or 248/661	US-PGPUB;	19:21
		or 248/662 or 248/672 or 248/677 or	EPO; JPO;	
		248/678).ccls.)	DERWENT:	
			IBM TDB	
•	5	(US-4860543-\$ or US-3814356-\$ or	USPAT	2004/05/19
-	3	US-6646719-\$ or US-6490025-\$ or	30. A.	19:37
		US-6193199-\$).did.		
		ļ	HEDAT.	2004/05/19
•	0	hollow and ((US-4860543-\$ or US-3814356-\$	USPAT;	
		or US-6646719-\$ or US-6490025-\$ or	US-PGPUB;	19:41
		US-6193199-\$).did.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	5	((248/637 or 248/638 or 248/649 or 248/653	USPAT;	2004/05/19
		or 248/655 or 248/661 or 248/662 or 248/672	US-PGPUB;	19:46
		or 248/677 or 248/678).ccls.) and	EPO; JPO;	
		(250/\$).ccls.	DERWENT;	
			IBM_TDB	

•	502	((248/637 or 248/638 or 248/649 or 248/653	USPAT;	2004/05/19
		or 248/655 or 248/661 or 248/662 or 248/672	US-PGPUB;	19:46
		or 248/677 or 248/678).ccls.) and level\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	91	((248/637 or 248/638 or 248/649 or 248/653	USPAT;	2004/05/19
		or 248/655 or 248/661 or 248/662 or 248/672	US-PGPUB;	19:47
		or 248/677 or 248/678).ccls.) and level\$3 and	EPO; JPO;	
	,	feet	DERWENT;	
			IBM_TDB	
-	8	((248/637 or 248/638 or 248/649 or 248/653	USPAT;	2004/05/19
		or 248/655 or 248/661 or 248/662 or 248/672	US-PGPUB;	19:47
		or 248/677 or 248/678).ccls.) and level\$3	EPO; JPO;	
		adj5 feet	DERWENT;	
			IBM_TDB	
-	7048830	stand support base holder structure	USPAT;	2004/05/19
		pedestal	US-PGPUB;	20:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2249	(248/637 or 248/638 or 248/649 or 248/653	USPAT;	2004/05/19
		or 248/655 or 248/661 or 248/662 or 248/672	US-PGPUB;	20:37
		or 248/677 or 248/678).ccls.	EPO; JPO;	
		·	DERWENT;	
		· ·	IBM_TDB	
-	107600	(250/\$).ccis. or ((248/637 or 248/638 or	USPAT;	2004/05/19
		248/649 or 248/653 or 248/655 or 248/661 or	US-PGPUB;	20:39
		248/662 or 248/672 or 248/677 or	EPO; JPO;	
		248/678).ccls.)	DERWENT;	
			IBM_TDB	
-	46533	((250/\$).ccls. or ((248/637 or 248/638 or	USPAT;	2004/05/19
		248/649 or 248/653 or 248/655 or 248/661 or	US-PGPUB;	20:41
		248/662 or 248/672 or 248/677 or	EPO; JPO;	
		248/678).ccls.)) and (stand support base	DERWENT;	
		holder structure pedestal)	IBM_TDB	
-	16379	((250/\$).ccls. or ((248/637 or 248/638 or	USPAT;	2004/05/19
		248/649 or 248/653 or 248/655 or 248/661 or	US-PGPUB;	20:43
		248/662 or 248/672 or 248/677 or	EPO; JPO;	
		248/678).ccls.)) and (stand support base	DERWENT;	
		holder structure pedestal) and (tube or	IBM_TDB	
		tubular or extruded or hollow)		
-	1146	((250/\$).ccls. or ((248/637 or 248/638 or	USPAT;	2004/05/19
		248/649 or 248/653 or 248/655 or 248/661 or	US-PGPUB;	20:45
		248/662 or 248/672 or 248/677 or	EPO; JPO;	
		248/678).ccls.)) and (stand support base	DERWENT;	
		holder structure pedestal) and (tube or	IBM_TDB	
		tubular or extruded or hollow) and (triangle		
		or triangular)		
-	181240	(electron adj beam ion adj beam particle	USPAT;	2004/05/19
		adj beam neutron adj beam)	US-PGPUB;	20:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

•	14768	(electron adj beam ion adj beam particle	USPAT;	2004/05/19
		adj beam neutron adj beam) and	US-PGPUB;	20:51
	·	((250/\$).ccls. or ((248/637 or 248/638 or	EPO; JPO;	
		248/649 or 248/653 or 248/655 or 248/661 or	DERWENT;	
		248/662 or 248/672 or 248/677 or	IBM_TDB	
		248/678).ccls.))		
-	8150	(electron adj beam ion adj beam particle	USPAT;	2004/05/19
		adj beam neutron adj beam) and	US-PGPUB;	20:53
		((250/\$).ccls. or ((248/637 or 248/638 or	EPO; JPO;	
		248/649 or 248/653 or 248/655 or 248/661 or	DERWENT;	
		248/662 or 248/672 or 248/677 or	IBM_TDB	
		248/678).ccls.)) and (stand support base		
		holder structure pedestal)		
	576	(electron adj beam ion adj beam particle	USPAT;	2004/05/20
		adj beam neutron adj beam) and	US-PGPUB;	15:26
		((250/\$).ccls. or ((248/637 or 248/638 or	EPO; JPO;	
		248/649 or 248/653 or 248/655 or 248/661 or	DERWENT;	
		248/662 or 248/672 or 248/677 or	IBM_TDB	
		248/678).ccls.)) and (stand support base		
		holder structure pedestal) and (triangle or		
		triangular)		
_	2	"20040061066"	USPAT;	2004/05/20
-	_	20040001000	US-PGPUB:	15:29
			EPO; JPO;	13.23
			DERWENT;	
			IBM_TDB	
	4	"4044256"	USPAT;	2004/05/20
-	-	4044230	US-PGPUB;	17:42
			EPO; JPO;	11.72
			DERWENT;	
			IBM_TDB	
_	2	"6646719"	USPAT;	2004/10/18
-	_	00-07 13	US-PGPUB:	14:33
		~	EPO; JPO;	1.00
			DERWENT;	
			IBM_TDB	
	5661	(250/311 250/306 250/309 248/638).CCLS.	USPAT;	2004/10/18
-	3001	(230/311 230/300 230/303 240/030).6613.	US-PGPUB;	16:36
			1	10.30
			EPO; JPO;	:
			DERWENT;	
	4045	((250)244 250)206 250)200 240)620\ CCL 8 \	IBM_TDB	2004/40/49
•	1845	((250/311 250/306 250/309 248/638).CCLS.)	USPAT;	2004/10/18
		and (stand or support or frame)	US-PGPUB;	16:37
			EPO; JPO;	
		·	DERWENT;	
		//OPDID44 OPDID00 OPDID00 D40/000 # 65 6 5	IBM_TDB	0004/40/40
•	267	(((250/311 250/306 250/309 248/638).CCLS.)	USPAT;	2004/10/18
		and (stand or support or frame)) and (hollow	US-PGPUB;	16:37
		or extruded)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

•	640	(((250/311 250/306 250/309 248/638).CCLS.)	USPAT;	2004/10/18
		and (stand or support or frame)) and tub\$4	US-PGPUB;	16:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	3342	triangular near4 (cross adj secrion or	USPAT;	2004/10/18
		profile)	US-PGPUB;	16:41
			EPO; JPO; DERWENT;	
			IBM_TDB	
	0	(((((250/311 250/306 250/309 248/638).CCLS.)	USPAT;	2004/10/18
		and (stand or support or frame)) and (hollow	US-PGPUB;	16:40
		or extruded)) or ((((250/311 250/306 250/309	EPO; JPO;	
		248/638).CCLS.) and (stand or support or	DERWENT;	
		frame)) and tub\$4)) and (triangular near4	IBM_TDB	
		(cross adj secrion or profile))		
-	1192	((250/311 250/306 250/309 248/638).CCLS.)	USPAT;	2004/10/18
		and base	US-PGPUB;	16:41
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(((250/311 250/306 250/309 248/638).CCLS.)	USPAT;	2004/10/18
-	J J	and base) and triangular near4 (cross adj	US-PGPUB;	16:41
		secrion or profile)	EPO; JPO;	
			DERWENT:	
			IRM TDR	